#### (19) World Intellectual Property Organization International Bureau



## 

(43) International Publication Date 14 December 2000 (14.12.2000)

POT

# (10) International Publication Number WO 10/75036 A 1

(51) International Putent Classification?:

(33) International Application Number: PCI/US/89/9/84

(22) International Filing Date: 24 May 2000 (24.05.2000)

(IS) Filing Language: English

English

8650 75/00

(30) Priority Date: 09/325,255

(26) Publication Language:

3 Asno 1999 (63.64.1999) - US

(71) Applicant (for all derignment States except US): ECCLPAN PRODUCTS, INC. [D8703]: 10809 Forest Path, St. Louis, MO 53128 (US).

(71) luventor; and

(78) Investor/Applicant (for US only): GALSHERZ, Michael, A. (US/US); 1/8/9/ Forest Path. St. Loms, MO C3138 (US).

(74) Agent: SOIFER, Jonathus, P.; Polster, Lisder, Woodanff & Lecchesi, L.C., 763 South New Ballas Roul, St. Louis, MO 63141 (US).

(81) Designated States (maximal): AE, AG, AL, AM, AT, AT (utility mixtel), AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, CZ (utility mixtel), DE, DE (utility mixtel), DM, DZ, EE, EE (utility mixtel), DB, GD, GE, GH, GM, HR, HU, ID, E., IN, IS, IP, KE, KG, KP, KR, KR (utility mixtel), CB, GH, GM, HR, HU, ID, E., IN, IS, IP, KE, KG, KP, KR, KR (utility mixtel), KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MR, MW, MX, MZ, NO, NZ, PL, PT, BO, RU, SD, SE, SG, SI, SK, SE (utility mixtel), SI, TI, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

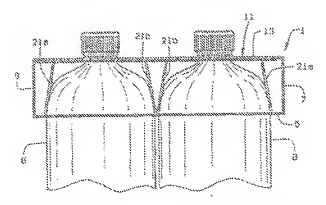
(84) Designated States (regional): ARBO patent (GB, GM, KE, LS, MW, MZ, SB, SL, SZ, TZ, UG, ZW), Sension point (AM, AZ, BY, KG, KZ, MD, RU, TI, TM), European patent (AT, RE, CR, CY, DE, DE, ES, FI, FR, GS, GR, BE, TY, LU, MC, NL, PT, SE), CAPI pasent (BF, BJ, CF, CG, CL, CM, GA, GN, GW, ML, MR, ME, SN, TD, TG).

#### Pyblished:

— With international search report.

Fix sup-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCF Guzette.

(54) TAM BOTTLE CARRIER



(57) Abstract: A paperboant carrier (1, 101, 101', 301) is provided. The carrier includes a two ply top panel (11, 111'), sinc walls (7, 9, 107, 109, 107', 104', 207, 209, 307', 309), and a bottom panel (3, 105', 205', 305'). Apertures in the top panel in support for bottom (17) panels allow for the carrier to be applied to a set of boules. Two (37, 39) are formed in the top panel in support for bottles is the carrier. The carrier to be applied with many different features, including a longue (19a, 19h, 24) which extends upwardly from the edge of the bottless and to help space apertures. The imagines engage the underside of the top panel in help panel top ply (13) define a circle greater in diameter than the top panel bottless upwardly (13) apertures (33), and the take engage the bottle at an angle of less than 46'. The take surrounding the top panel aperture can be of varying lengths. End panels (316) are provided. The end panels are held substantially perpendicular to the top, bottom, and side panels by locking panels (316). The landing panels inclinde apertures (320) which are aligned with the bottom panel spertures (317) and are sized to allow a bottle to past discretireough, so that the bottle will hold the end panel in panels can be of multiple piles.

WO 09/75036 PCT/OSCO/48884

#### BOTTLE CARRIER

#### Technical Field

5

10

15

28

This invention relates to paperboard bottle carriers, and in particular, to improvements in the carriers to the carrier's tab configuration, and to the construction of the carrier to help prevent racking or shifting of the carrier in relation to the bottles held within the carrier.

#### Background Art

Paperboard boule carriers are well know, and many improvements to such borde carriers have been made over the years. Currently, there are essentially two variences of borde carriers: the basket carrier, and the planar or box-top carrier. The basket carrier is in wide use, but suffers from being complex to fold and glue. The assembly of basket carriers thus requires special folding machinery, making such carriers expensive to produce. Planar, or box-top carriers, on the other hand, are formed from a generally rectangular blank. The box-top carrier blank has parallel fold lines to form the blank into an essembled carrier. Thus, complex machinery is not required to fold and assemble box-top carrier. Box top carriers have steadily been gaining acceptance in the market place.

The box top carrier relies on tabs to engage the bottle's cap or take-out bead to hold the bottles in the carriers. Many bottles transported in box-top carriers include tamper evidence seals, i.e., a plastic wrapping about the bottle cap. I have recently found that some tab constructions will break this seal. Obviously, this is an undesirable side effect. Further, some containers include foils or labels which cover the take-out bead. These foils or labels may also be broken by the tabs when the carrier is applied to the container. What is needed is a tab construction which is sufficiently strong to hold a desired size bottle in a carrier, yet is not so strong or rigid that it will break the seal, foil, or label during application of the carrier to bottles.

Additionally, because the box-top carrier basically sits on the top of the bottles, the carrier is essentially sitting on a fulcrum. The carrier can thus rack or pivot about the necks of the bottles. This is especially true in a typical 3-pack carrier, which carriers three bottles all contained in a single line.

Other improvements can be made to the carrier to improve the overall quality of box-top carriers to make them stronger and easier for customers to lift.

## Summary of the invention

5

10

15

20

25

Briefly stated, a new and improved bottle carrier is provided. The carrier includes a top panel, side panels, and a bottom panel extending between the side panels to form a generally rectangular sleeve. The top and bottom panel both include a plurality of apertures, the apertures of the top and bottom panel are generally aligned, so that a bottle which is passed through the bottom panel aperture will pass through the related top panel aperture.

The top panel is made from two plies which overlie each other. The top panel apertures are formed in the two plies. The top ply includes a phrality of slits radiating from each aperture edge to define a phrality of tabs. Each tab has a base, and the bases of the tabs, in turn, define a circle concentric about the top panel aperture. The circle defined by the tab bases has a different diameter than the second ply apertures, such that the tab bases are radially offset from the edge of the second ply apertures. In one instance, the circle defined by the top ply tabs is larger in diameter than the second ply apertures. In this instance, the tab bases are supported by the second panel. Preferably, in operation, the tabs engage the bottle chime at an angle of less than 45°. In another instance, the circle defined by the top ply tabs is smaller in diameter than the second ply apertures. In this case, the tab bases are unsupported by the second or bottom ply, and the bottles are more easily removed from the carrier.

The carrier can also include a tongue extending from the edges of the bottom ply apertures. The tongues extends from the bottom panel to the top

\$\$\ 0075036 PCVA\$\$0084

generally sentened relation to the appearance. The contact of the temporal thith has he as reduce any the sim the bordes. When the gae sted, the gue takes and the appoint ser bott The ervneur ak the tongue softer. The tong has mann less the equal to its disconnector of the botto - pared specture so that the tongue, wil maximum, and to thi bo the top paint The box panel person can be pured fixer from the up proci-The profit develop threst which tilt the both this for and corn. The goes epending the leasth, be use th bond desired disde produc carner 73 he -ply two p de all blank pro ided villitw are sections which form the plies of the walls. Preferably the straipmer sections formed the side of the top panel bostom be to to form the carrier the the and ph for the de walf the hing for between the dethe bonto physicast be just to all for compression the blank acrial along it foll inc. On the their do the hinge or fold me she be perfitated, so that upo folding the de ply separate feet the hottom ply be provided with three gas need to the top The

pane to enable to had the any uniber of politic position. The age described gate and define contentinger had and enter finger holes. The outer finger holes generally perpendicular to the de edge of the ext and the finger had general perpendicular to the end edg of the live tinger had losed by floops. The outer finge holes each osed by floops which separated by of weakn extending anlight perpendicularity to the de edg of the lose generally perpendicularity to the de edg of the lose generally perpendicularity to the de edg of the lose generally perpendicularity to the de edg of the lose generally perpendicularity to the de edg of the lose generally perpendicularity to the de edg of the lose generally from each their weakness. The floors comprise pan of uter floops and pair of

20

10

15

20

25

inner flaps. The outer flaps are generally trapezoidal in shape and have inner edges that run generally perpendicular to the side edges of the carrier. The inner flaps are separated by a line of weakness extending between the inner edges of the outer flaps. The lines of weakness preferably are score lines, but could also be perforations.

The carrier can be provided with one or more concentric (or nearly concentric) rings around the bottom panel apertures to enable the carrier to accommodate bottles of differing sizes. The rings are defined by lines of weakness. When the carrier is applied to a set of bottles, the near-concentric rings can form a truncated cone around the bottle, with an inner edge of the cone in contact with the bottle. If the bottle wall is shallow enough, the individual rings can separate, and the carrier can form separate rings about the bottle.

The carrier can also be provided with one or two end panels which close the ends of the carrier. The end panels extend the height and width of the carrier ends. A locking panel to provided for each end panel to hold the end panel substantially perpendicular to the side panels, the top panel, and the bottom panel without the use of glue. The locking panel is positioned adjacent the bottom panel and includes apertures which are generally aligned with the bottom panel apertures when adjacent the bottom panel. When the carrier is applied to a set of bottles, the bottles will extend through the locking panel apertures and the bottom panel apertures.

### Brief Description of Drawings

- FIG. I is a plan view of a black used to form one illustrative carrier of the present invention;
- FIG. 2 is a cross-sectional view of a carrier formed from the blank, with bordes therein, showing how tongues in the lower panel extend along the side of inner bottles:
  - FIG. 3 is an end elevational view of the carrier showing tongues extending along the sides of outer bottles;

- FIG. 4 is a cross-sectional view of the carrier, taken along line 4-4 of FIG. 3 (but without the bottles), showing top plan views of the tongues when bottles are received in the carrier;
- FIGS. 5A-C are fragmentary cross-sectional views of the carrier showing three different manners in which the tabs in the top and bottom plies of the top panel engage a bottle;
  - PIGS. 6A-C are enlarged fragmentary cross-sectional views of the top panel, showing the base of the tab in different positions relative to the edge of the second ply sperture;
- 10 FIG. 7 is an enlarged fragmentary cross-sectional view showing an offset tab engaging a bottle held in the carrier;
  - FIG. 8 shows a carrier with two-ply side panels, in addition to the two ply top panel;
    - FIG. 8A is a plan view of a blank used to form the carrier of FIG. 8;
- Fig. 8B is an end elevational view of a carrier having three-ply side panels;
  - FIG. 9 is a plan view of a blank for forming a carrier having multiple finger holes, to enable a customer to carry the carrier in a desired fashion;
  - FIG. 10 is a plan view of a carrier blank which forms a carrier with end panels which are held in place.
  - FIG. 11 is a cross-sectional view of a carrier formed from the blank of FIG. 10;
  - FIGS, 12A-C are fragmentary cross-sectional views of multi-ply handles for carriers;
- 25 FIG. 13 is a fragmentary bottom plan view of the carrier bottom panel, showing an alternative bottom panel aperture construction;
  - FIG. 14 is a fragmentary cross-sectional view of the bottom panel of FIG. 13 with a bottle extending through the bottom panel aperture;

20

25

FIG. 15 is a fragmentary top plan view of the carrier top panel, showing an alternative tab configuration, wherein the top panel aperture is off center from the circle defined by the tab bases;

FIG. 15A is a fragmentary top plan view of the carrier top panel, and showing an alternative tab configuration, wherein the width of the tabs' bases very; and

FIG. 16 is a plan view of a carrier blank provided with a rip cord to facilitate bottle removal from the carrier.

Corresponding reference numerals will be used throughout the several 10. Figures of the drawings;

#### Best Mode for Carrying out the Invention

The following detailed description illustrates the invention by way of example and not by way of limitation. This description will clearly enable one skilled in the art to make and use the invention, and describes several embodiments, adaptations, variations, alternatives and uses of the invention, including what I presently believe is the best mode of carrying out the invention.

A bottle carrier 1 is made from a blank 3. As noted in my previous patent. United States Patent No. 5,590,776, which is incorporated herein by reference, the carrier is preferably made of paperboard, but can be made of any suitable material which can be easily folded and assembled to form the carrier from the blank.

The carrier 1 includes a bottom panel 5, side panels 7 and 9 which extend up from the bottom panel, and a top panel 11 which extends between the side panels. The bottom panel 5 has continuous, uninterrupted edgas extending between the side panels 7 and 9. The top panel is a two ply top panel, and includes a top ply 13 and a bottom ply 15.

The bottom panel 5 includes a plurality of opertures 17, one aperture 17 for each bottle to be held by the carrier. The are eight apertures 17 shown in

S

20

SIG printinged in 1944 array to define two pair of outer apartners. 70 and two pair of inner operages. 71. However, there could be more fearer accounted. As seen to FIGS. the carries No. 2xn. 3xn. esc 2003 3000003 includes tongues. Such and - all which extend across the apertures. 70 and The respectively. As seen, the tongues, 9a,b run parallel to the side walls, and The perpendicular to the side walls 7 and 9 and the longues a.b. shown connected by small strip 23 which is easily tangues 9a,band ab broken by begin cap when bould is orged through the apertures. 70.1. Thus, very little force is readed to break the strip 23, and the mrips 23 will not impede the application of the parties to set of houses. The strip 23 is threed by loop curs which substantially separate the distributends of the songues. On head, I alb from the ledge of the aperiores The small strip 73 could be eliminated. not connected to the aperture edge at their that the tongues 9a,b and 1a,b distal ends. This would riminate the need for extra force to break the small applied to the hortles. As in FIG. when the atrip 23 the carrier surged through the coince housen panel 5, the tangent take curvature corresponding generally to the encenture of the aporture.

be provided with performions 24 which extend along The tongues. the tangues. Preferably the perforations. in the middle of the tongue. Additionally, the generally metangular entouts 25 can be formed at the base of effectively held to the bottom panel by lega that the tangues be replaced with stit. This stit would have the same 26. The entour 25. function the count 25, and would not affect the function of the temper. The of the perfections 24 and the cutouts 25 shits both help the tangue approximate the conveture of the speriure, as seen in PIG. Here curvature is used in the broad sense of the word. The environment taken by the tangue may be defined by segments of the tongue

The toppiers. 9a,b and 1a,b do not directly support the bottles in the carrier. Rather, they engage contact the under sides of the top panel in help

15

20

25

do not support the weight of the bottles B in the carrier. Because the tongues do not support the weight of the bottles (the top panel tabs do this), the tongues, at a maximum, extend up to, and contact the bottom of, the top panel. When the tongues extend from the bottom panel to the top panel, as seen in FIG. 2, the tongues function to space the top and bottom panels spart. By maintaining a desired spacing between the top and bottom panels, the tongues can reduce the arching of the top and bottom panels. This counteracts, at least to some degree, the offsetting of the bottom panel apertures relative to the top panel apertures due to the arching of the panels. Further, it will alleviate or counteract lateral forces exerted on the bottle by the side wall.

The tongues may also be shorter, as seen in FIG. 3, and extend only part way between the bottom and top panels. In this instance, the tongues exert a radial force on the bottle to help prevent racking or shifting of the carrier relative to the bottles. Depending on the slope of tongues, such as tongues 21a,b which extend to the top panel, the tongues can still exert some radial force on the bottles. The inner tongues 21a tend to urge the bottle outwardly, and the tongues 21b tend urge the bottle inwardly, relative to the spertures 17I. In concert, the tongues 21a,b tend to center the bottle in the aperture 171. Similarly, the tongues 19a,b of the outer apertures 17O operate to center bottles in the apertures 17O. The tongues 19a tend to urge the outboard bottles toward the inboard bottles.

Although the carrier is shown with two tongues in each aperture, the carrier could include a single tongue in each aperture. A single tongue could extend across the full width of the aperture or only across a part of the aperture. The free or distal end of the tongue can be connected to an edge of the aperture by the strip 23. By aplitting the tongue in two, two narrower tongues could be provided. Alternatively, multiple tongues could be placed in each aperture. In this instance, the tongues would be equally spaced about the aperture, extending inwardly from the aperture edge.

20

25

The blank 3 can also be provided with notches 27 in the top panel top ply 13 and notches 29 in the top panel bottom ply 15. The notches 27 and 29 are positioned so that they will be in register with each other, to define notches through the top panel near rach of the corners of the top panel. When the carriers I are initially formed, they are folded and glued. When so formed, the carrier is in a flattened state. This allows for many carriers to be placed in a single box for shipment. When the carriers are to be applied to sets of bottles, the carriers have to be expanded and squared. Generally, a plurality of carriers are held in a magazine of carriers. Individual carriers are removed from the magazine to be squared up and applied to sets of bottles. Sometimes, it can be problematic to separate the carrier bottom panel from the carrier top panel. They may be stuck together by a small amount of glue. Additionally, the memory of the material from which the blank is made may make it difficult to open or erect the carrier from its flanesed state. The notches 27 and 29 in the plies of the top panel allow for fingers from the application machinery to extend through the carrier. These fingers can then be used to belp separate the top and bottom panels. Either the fingers can be extended to push the bottom panel away from the top panel, or, the lingers can hold the bostom panel in place, and allow the machinery to pull the too panel away from the bottom panel. In either event, they facilitate that expansion and squaring of the carrier, so that the carrier can be applied to a set of bottles.

The top panel 11 includes a series of spertures which are generally aligned with the bottom panel apertures 17. The top panel apertures can, but need not, be concentric with the bottom panel spertures, as described in United States Patent No. 5,878,876 which is incorporated herein by reference. The top panel apertures are defined by apertures 31 in the top ply and opertures 33 in the bottom ply. The top ply includes a plurality of shits 35 which radiate outwardly from the apertures 31 to form a phurality of tabs 37. Similarly, the bottom ply can include a plurality of shits 39 which radiate from the bottom ply apertures 33

15

20

to define bottom ply tabs 41. In co-pending application, Serial No. 156, 586, filed September 18, 1998, now United States Patent No. \_\_\_\_\_\_\_, which is incorporated herein by reference, the base of the top ply tabs 37 is described to be offset from the base of the bottom ply tabs 39. However, as shown in FIO. 5A, the base of the top and bottom ply tabs can be aligned. That is, the base of the top ply tab can be directly above the base of the bottom ply tab. Thus, the circles defined by the top and bottom ply tabs would be of the same diameter, and would be concentric. Similarly, the top ply tabs and bottom ply tabs can be of the same length. Because the top and bottom ply tabs overlie each other, when the carrier is applied to the bottle, and the bottle pushes the tabs out of the plane of the carrier top panel, the top ply tabs will extend further than the bottom ply tabs. Thus, the top and bottom ply tabs will engage the bottle at two different planes on the bottle, as described in the just-noted patent application.

The tabs 37 and 41 are formed to prevent, as much as possible, the tab base lines from being perpendicular to the grain or machine direction of the paperboard. When the base line is perpendicular to the machine direction, the tab is parallel to the machine direction. When a tab is parallel, or runs with, the machine direction, the tab will have little to no "memory." Thus, when the carrier is applied to the bottles, the tab may not anap back under the chime or other engagement point on the bottle. This can result in an unequal loading of the tabs.

in FIG. 5A, the bottom ply tabs 39 are shown to engage the bottle B, and support the bottle in the carrier. The top ply tabs 37 extend up and are in an angular, but non-load bearing, contact with the bottle. In this construction, the top ply tabs 37 push against the bottle and urge the bottle radially inwardly to help maintain the bottle B generally in the center of the top panel aperture.

In FIG. 5B, the top ply tabs are the load or weight bearing tabs. The bottom ply tabs may or may not engage the bottle. In this instance, when the bottom ply tabs engage the bottle, they exert a radial force on the bottle, and

25

urge the bottle radially inwardly. Thus, the bottom ply tabs will help provide a centering force to help center the bottle B relative to the top panel apertures.

In FIGS. 5A and 5B, the top and bottom ply tabs are substantially of the same length. In FIG. 5C, the top ply tabs 37 are shorter than the bottom ply tabs 41. The bottom ply tabs engage the bottle, and are the load bearing tabs. The top ply tabs do not engage the bottle. Rather, they bear against the bottom ply tabs, to urge the bottom ply tabs radially inwardly. Thus, the top ply tabs act as reinforcements for the bottom ply tabs, to help the bottom ply tabs engage the bottle chime. This is especially advantageous when the bottle has a very small lip for the tabs to engage.

In FIGS. 6A-C, the carrier is shown with tabe 37 in the top panel top ply 13, but with no tabs in the top panel bortom ply 15. In FIG. 6A, the base of the top ply tabs 37 is set in radially from the edge of the bottom ply aperture 33. Thus, the circle defined by the top ply tab bases is smaller in diameter than the bottom ply aperture 33. In FIG. 6B, the circle defined by the bases of the top ply tabs 37 is substantially equal in diameter to the bottom ply aperture 33. Thus, the base of the tabs 37 is positioned generally at the edge of the aperture 33. In FIG. 6C, the top ply tabs 37 define a circle larger than the bottom ply aperture 33, and the bases of the tabs 37 are supported by the bottom ply 15. The amount of radial offset of the top ply tabs relative to the bottom ply apertures affects the holding power of the carrier.

When the base of the top ply tabs is offset radially inwardly from the edge of the bottom ply apertures (as in FIG. 6A), the bases of the tabs 37 are not supported. This allows for easier removal of the bottle from the carrier. When the base of the tabs are unsupported, as shown in FIG. 6A, when a downward force is applied to the bottle (i.e., the bottle is pulled downwardly through the carrier) the tab will simply collapse. The greater the difference in size between the bottom ply aperture and the circle defined by the tab bases, the easier it will be to remove the bottle from the carrier simply by pulling the bottle through the

WG 00/75036 PCT/US60/40084

carrier. As the table—unlingse, they will come to up and fill—the area between the brothe and the edge of the bottom ply specture. As the —between the edge of the bottom ply specture and the bottle increases,—crusspled to had be unable to fill—the——and the bottle will sirouly slide through the spectures when pulled

When the bottos i ply operates—and the bases of the top ply table 37 define circles of the — size (F)G 6B), the base of the tab will be supported by the bottom ply—In this instance, more force—required to pull the bottle through the carrier than is needed for the tab configuration of FIG. 6A. When the circle defined by the tab base and the bottom ply aperture—of substantially the same size, the tabs work best when they engage the bottle at angle of greater than about—set forth in the above mentioned patents. While this angle provides good support for the bottles, the tab—break tamper evidence seal when the carrier is applied to bottles.

When the diameter of the circle defined by the table greater than the desmeter of the hottom ply aperture (FIG. 6C) the holding nower of the currier is the greatest. In this configuration, the tab bases 38 supported by the bottom spaced radially nerwardly of the bottom ply appnure 33. Because oly and support, and the bottle harder the taba supported, the taba 89263 unites, because the tabs longer and engage the bottle much lower angle preferably less than 45 and preferably less than 5". When the the downward forces of the bottle will be received transferred laterally from the tabs to the top panel. Thus, less of the downward force of the horties the tabs will be focused at the base of the taba. When the tabs close up ..e., engage the bottle this lovered shifting of the downward even stronger binding effect of the partier the bottle. fraces creates However, when the camer - applied to the bottle, the tab gives - more genile scaping action over the bottle seak, and less likely to break the scale that often applied to bottles. Further when bottle is pulled downwardly the tab

20

WO 90/75036 PCT/US98/48084

will simply be pulled through the top panel aperture. The tabe of FIG. 6C are thus not compromised when a bottle is pulled from the carrier. Whereas the tabs of FIGS, 6A or B can only withstand one or two reinsemions, the tabs of FIG, 6C can withstand multiple reinsertions (i.e., the bottle can be removed and reinserted several times) and the carrier will still hold the bottle.

As can be seen, in FIG. 7, the tab 37 engages the bottle at an angle of less than about 45°. Depending on the application, the tab angle could be about 35°, 25°, or even lower. If such a tab angle were used with the apentus orientation of EIGS. 6A or 6B, the tab would likely fail. However, in the aperture orientation of FIG. 6C, the tab base is supported by the bottom ply outwardly of the edge of the bottom ply sperture. Further, because of the low angle of the  $tab_i$  as shown in FIG. 7, the downward forces applied to the tab by the bottle (either when the carrier is being carried, or when the bottle is being pulled through the carrier) are directed laterally from the tabs to the top panel, to be carried in part by the top panel. Thus, the tabs 37 and bottom ply 15 act together to support a bottle in the carrier, even when the tab angle is a very low angle (i.e. less than about 35°). This low angle is advantageous when working with bottles having a tamper seal. Whereas prior tabe may break the tamper seal when the carrier is applied to the boille, the tabs 35 of FIG. 6C and 7 glide over the tamper seal (which is shove the take out-bead) without damaging the bottle's tamper scal.

10

18

20

25

Returning to FIG. 1, the carrier is provided with pull tabs 51. The pull tabs 51 extend from the side walls 7 and 9 toward the apertures. They are shown positioned between rows of apertures in the top panel, and have a width approximately equal to the width between the rows of apertures. The pull tabs can also be positioned to be approximately on center with the rows of apertures. In this case, the tabs would have a width approximately equal to the neck of the bottle held by the carrier. Thus, when a pull tab 51 is pulled, it will open the top panel aperture, allowing the bottle to easily be pulled through the top panel and

WO 00/75036 PCT/US00/49884

hence, to be easily removed from the earrier. As can be seen, the pull tabs 51 comprise a top ply segment and a bottom ply segment which are positioned to be in registry with each other. Thus, when the pull tab is pulled, the apertures are opened through both plies of the top panel.

5

10

20

25

An addition to, or in lieu of, the pull tabs \$1, the carrier can be provided with a rip cord or pull cord \$2. (FIG. 16) A rip or pull cord \$2 (such as is found in some paperboard boxes) can be applied to the carrier. The cord \$2 is applied to the top or side panels, such that the cord \$2 extends in the machine direction of the paperboard, as shown by the arrow A in FIG. 16. The carrier can have a single rip cord which extends the length of the carrier and which passes through at least one of the tab slits radiating from the top panel apertures. Alternately, the carrier can have a pair of rip cords, one on either side of the row of apertures. Each rip cord \$2 would pass through at least one tab defining slit of each aperture. The rip cords can, ahernatively, pass through the apertures them selves. The carrier can then be opened by pulling on the rip cord \$2.

An alternative carrier 101 is shown in FIG. 8. The carrier 101 includes two ply side walls, rather than the single ply side walls of the carrier 1 of FIG.

2. The carrier 101 also includes an advertising panel 110 which depends from the outer ply of one of the side walls. As can be seen, the carrier 101 is formed from a one-piece blank. The blank is similar to the blank 3 of FIG. However, the blank for the carrier 101 includes extra panels for the extra plies of the side walls and a panel for the advertising panel 110. The use of double ply side walls increases the loading capabilities of the side walls. This will help maintain the top panel in a planar state (that is, it will help prevent the top panel from become arched when loaded), and hence, it will facilitate the carrier in transporting large bottles.

The blank 103 for the carrier 101 (less the advertising panel) is shown in FIG. 8A. The blank 103 includes (from left to right as seen in FIG. 8A) the outer side wall ply 109, the top panel top ply 113, the other outer side wall ply

VVO 90/75936 PCT/US00/40084

Of the bostom pagel 05 the first inner side well ply the top panel vio motted and the second aide wall ofv When the black 03 is folded into the carner the inner side wall niv. 9 has adjacent the inner carracte of the side wall ply 07 and the inner side wall ply likes adjacent the timer surface of the cide wal pl - 60. When the cartier - initially assembled and fooned, it Battemed state. The extrict be in position in which the material folded 80° about the corners and which CHERCOMEY from each other. Before the carrier can be applied to liset of boules, limited be crusted, opened or squared. When the carrier - erected or sourced from its flattored stated, the blank material in the corner 20 between blank sections 7 ulaced compression (which flat prior to securing), and the blank material in the comer between the blank sootions. and 19 (which open uself prior to squareg) placed in tension. The carrier folded also be fluttened - opposite direction. In this case, the corner would be folded about its other two corners. Because of the compression and tension of the numerals at the corners 10 and - if simple fold. is used at these hinge points between the blank section and the side wall inner ply sections and the juner plies would not be adjacent the side wal onner plies. 09 and 07

To vercome the compression of the corner 20 and the tension of the elongaic slits 23 and 25 ided at the fold lines between the top pagel bottom ply and the inner side papels and 9, respectively and 25 preferably series of ong skip sitts which slit about The slits 90% to about 95% of the material along the respective fold how. When the correct squared, the slits 25 may break, causing the inner side panel (9 to physically separate from the top papel before ply The sids 23 between and the bettern ply will not separate, and inner side the inner side panel and the hottom ply will remain physically connected. It may be sassel necessary to add. Third line of alits. 25 at the fold line between the outer side

20

WO 98/15036 FCT/ES08/48084

δ.

panel 09 and the top panel top ply to reheve tension at this fold line when the carrier is equated, the slits 26 may separate, causing the outer side panel 09 to physical separate from the top ply.

However this affect the graphics is this corner result which is only not desirable.

If the currier — Catterned the opposite manner (i.e., folded about the corner 20 and the currier diagonally opposite currier 20 the slit 26 would be provided between the side wall other ply = 07 and the top ply = Instead of slit-breeking, alif 25 would breek

0

2.5

The second (inner) side wall pli exult be provided - reparate pieces gland to the outer side well plies. However, this would require accumic placement of the second plant during gluing of the carrier. By making the blank one piece blank which includes both the inner and pater side wall plies, the gitring or construction of the commissionade much easier. In gluing of the blank, glue applied, for example, to panel sections 09. and 07 and the black is folded about its foldlines bring the upper outer surfaces of blank segtions. and 69 into cossess with blank sections 69 .3, and 07 respectively. Thus, the problem of alignment of the inner side wall plies with the inter side wal, plies thirting assembly of the blank is soft Supered, the aumier side vali gly separates, nered above, in become independent. However because it was previously glood to the outer if will can adjacent the outer side wall ply 20

Turning to FIG. 88 carrier shows having three-ply side panels. The carrier includes top panel hav top ply 13' and bottom ply and bottom narel 05. The right side wall includes outer ply 07' middle ply 19' and inner ply. The other side wall includes outer ply 09 middle ply 3, and inner ply 7'. As with the carrier various hinge or fold lines will be placed compression tension, and will need to be relieved so that the carrier he folded that the three place of the side walls

WO 00/75036 PCT/US08/48084

will lie flat against each other. The material at the corner 120' at the fold line between the ply 117' and ply 115' will be placed in compression when the carrier is folded. Thus, the blank will need to be provided with slits equivalent to the slits 123 of blank 103. The material at the corner 121' at the fold line between the ply 119' and the ply 115' will be placed in tension. Thus, the blank will need to be provided with slits equivalent to the slits 125 of the blank 103. At the folds between plies 109' and 133, and between plies 119' and 131, the blank is folded 180°, rather than 90°. Thus, one surface of the blank at these fold lines is placed in tension, and the other is placed in compression. These fold lines can be defined either by simple emboasments, or by slots, perforations, slits, or other lines of weakness which will allow the plies 133 and 131 to separate from the plies 109' and 119', respectively, as the carrier is folded and ghed.

The side walls of bottle carriers are loaded when the carrier is applied to bottles. The loading of the side walls increases as the bottles are placed closer to the side walls. Thus, as the bottles are placed closer to the side walls, the arch which develops in the top and bottom panels when bottles are placed in the carrier, decreases. Therefore, by increasing the width or thickness of the side walls, or reinforcing the side walls by making the side walls two plies or three plies, the side walls' load carrying ability increases, and the carrier can be used to carry heavier bottles.

15

20

25

In PIG. 9, a carrier blank 203 is shown which has two-way and four-way finger holes. The carrier blank 203 includes a bottom panel 205, side wall panels 207 and 209, and a top ply panel 213 and a bottom ply panel 215 for the two plies of the carrier top panel. The two plies 213 and 215 of the top panel and the bottom panel 205 all include two rows of four apertures each, to form an eight pack carrier. The top panel bottom ply 215 has three finger holes 241, 242, and 243 between its two rows of apertures. The finger holes are clongate. The center finger hole 242 extends in a direction parallel to the two rows of

WO 09/75936 PCT/05094084

apertures. The outer finger holes 241 and 243 extend perpendicularly to the center finger hole 242.

The top panel top ply 213 also has three finger holes 251, 252, and 253 which are positioned to be aligned with the bottom ply finger holes 241-243 when a carrier is formed from the blank. The top ply finger holes 251-253 are the same size aid shape as the bottom ply finger holes 241-243. Unlike the bottom ply finger holes, the top ply finger holes 251-253 are not void. The outer finger holes 251 and 253 each have two flaps 235 separated by a score line 257. The flaps 255 are substantially equal in size. The center finger hole 252 has four flaps 259-262. The middle two flaps 259 and 260 are identical and the outer two flaps 261 and 262 are identical. The flaps 261 and 262 are outer or end flaps (they sandwich the flaps 259 and 260). The outer or end flaps 261 and 262 are generally trapezoidal in shape, with the base of the flap having a curvature equal to the curvature of the finger hole. The inner or center flaps 259 and 260 are separated from the end flaps 261 and 262 by score lines which define the edges of the end flaps, and are separated from each other by a score line 265.

10

15

20

25

The use of the three finger holes in the top panel gives a customer an option of how the carrier is to be handled. The customer can use only one of the outer finger holes 251 or 253 and grasp the carrier around the end of the carrier. Alternatively, the customer can carrier the carrier using the center finger hole and one of the outer finger holes. If the customer has large hands, then the carrier can be carried using the two outer finger holes. Further, the customer can hold the carrier using the center finger hole and one of the sides of the carrier. Thus, there are many different positions in which the carrier can be held.

As can be seen, the center finger hole is a four-way finger hole, and the outer finger holes are two way finger holes. When the customer first places his/her fingers through the top ply finger holes, only the necessary fiaps will be

WO 00/75036 PCT/0300/40884

folded inwardly. The remaining flaps will not be moved. Thus, any graphics on the top panel will be left intact.

The blank 203 is also shown with embosses 271 and 273 in the top and bottom plies 213 and 215, respectively. The embossments 271 and 273 extend across the ends of the carrier generally parallel to the end edges of the carrier. They form a corrugation effect, and stiffen the top plies at their ends. This will add planar strength to the top panel at its ends to help maintain the top panel generally planar. The addition of end panels, as discussed below and shown in FIGS, 10 and 11, will also help maintain the to panel in a generally planar state.

10

15

20

25

A carrier blank 303 is shown in FIG. 10. The carrier 301 formed from the blank 303 is shown in cross-section in FIG. 11. The blank 303 includes a main or central section which has the bottom panel 305, the side panels 307 and 309, and the top and bottom plies 313 and 315 of the carrier top panel. End panels 316 are hingedly connected to the short edges of the top panel top bottom 315 by fold lines. The end panels could be connected to the top panel top ply 313, or even the bottom panel 305, instead. The end panels 316 can have a width approximately equal to the width of the top panel bottom ply 313. The height (or depth) of the end panels 316 may be equal to the height of the side walls 307 and 309. Alternatively, the height of the end panel can be adjusted or adapted to account for arching in the top and/or bottom panel. In this case, the end panels 316 would have a height that is less than the height of the side panels. However, in either event, when the carrier is folded, the end panels 316 will substantially close the ends of the carrier.

As is known, paperboard has a memory, and thus, unless the end panels 316 are fixed to the other panels of the carrier, they will not form a right angle with the edge of the carrier. To keep the end panels 316 at substantially a right angle to the top and bottom panels and to the side panels, the carrier includes panels 318 extending from the free ends of the panels 316. The panels 318 have apertures 320 which are equal in size to the bottom panel apertures 317. When

VO 80/75036 FCT/US08/46084

the carrier is folded, the end panels 316 are folded to close the ends of the carrier, and the panels 318 are folded to lie either beneath or above the bottom panel 305. When the carrier is folded, the apertures 320 of panel 318 will be in register with the bottom panel apertures 317. In FIG. 11, the carrier 301 is shown with the panel 318 overlying the bottom panel 305. When the formed carrier is applied to a set of bottles, the bottles will extend through the bottom panel apertures 317, the apertures 320, and the top panel apertures. Thus, the bottles will effectively hold the end panels 316 in a generally vertical position. The panel 318 bould also be glued to the bottom panel 305. As can be appreciated, the use of panel 318 also gives the bottom panel a partial second ply. This second ply, at the edges of the bottom panel, will help stiffen the bottom panel, and reduce the arch that is formed in the bottom panel when the carrier is applied to a group of bottles.

FIGS. 12A-C show three different handle configurations. In FIG. 12A, the carrier includes a handle 402 extending up from its top panel top ply 413, generally in the center of the top panel. The handle 402 is made up of two panel sections 404 and 406 of substantially the same length. The panel sections 404 and 406 are joined at a hinge point 407 to form a two ply handle. To make the two ply handle into a four ply handle, the panels 404 and 406 are folded over at a desired point, such as their mid-point, 408. Thus, panel 406 is folded over upon itself and panel 404 forms the outer surface of the handle.

15

20

25

A three-ply handle 402A is shown in FIG. 12B. The handle 402A, like the handle 402, extends up generally from the center top panel top ply 413A. The handle 402A is made up of two panel sections 404A and 406A of substantially the same length and which are joined at a hinge point 407A to form a two ply handle. A separate piece 408A is sandwiched between handle panels 404A and 406A to make the handle into a three-ply handle. The piece 408A, as indicated, is a separate piece, and is independent of the blank which forms the carrier. Thus, the inner piece 408A must be glued to the inner surface

15

 $20^{\circ}$ 

25

of one of the handle panels 404A and 406A prior to folding of the carrier, so that it will be properly aligned on the carrier handle.

A two-ply handle 402B is shown in FIG. 12C. The handle 402B, like the handle 402A, extends up generally from the center top panel top ply 413B. The handle 402B is made up of two panel sections 404B and 406B of substantially the same length and which are joined at a hinge point 407B to form a two ply handle. Fiber tape or cord 408B is sandwiched between handle panels 404A and 406A to reinforce the handles. Two strips of tape 408B are shown and are depicted to be generally in line with each other. More or fewer strips of tape could be used. Also, the multiple strips of tape need not be aligned with each other. The handle is in the machine direction. Thus, the handle will tear easily, especially when the currier is loaded with heavy containers. The strips 408B of tape reinforce the handle to make it more difficult for the handle to be torn.

As can be appreciated, a multi-ply handle will be stronger than a single or a two-ply handle. The extra strength is beneficial, for example, when the carrier is a 12-pack of two-liter bottles.

FIG. 13 is a fragmentary sectional view of a carrier bottom panel 505 showing an alternative bottom panel operative 517. The aperture 517 is surrounded by one, two, three or more concentric circles 516a,b,c. The circles 516a-c are defined by perforations, or other lines of weakness in the carrier bottom panel 505. The use of concentric rings allows for a single carrier to be used for bottles of varying sizes within a specified size range. A wider bottle will simply displace one or more of the rings defined by the circles 516a-c as the carrier is applied to the bottle. Depending on the diameter and taper of the bottle, the rings 516a-c may stay together, as shown in FIG. 14, or they may separate from each other. When the rings stay together, as shown in FIG. 14, the junction between the rings will stretch slightly, and the rings will define a truncated cone around the bottle B. The inner edge of the truncated cone, which

WO 8075036 PCT/US08/40084

.22.

defined by the sperture—will be in contact with the bottle B, in FIG.—and will bear against the bottle. This will belp maintain the bottle generally centered with respect to the bottom panel specture—for—bonde having wider diameter—smaller slope, the rings—6a-c may separate from each their as just noted, in this instance, the bottle body will be surrounding by or—independent rings.

In FIG. fragmentary planties of carrier top panel too ply shown the top ply udes apertures 633 and plurality of slits 639 extending from the edge of the aperture to define table 64. However, the take 643 of the taba shown phantom in ant of equaland the base FIG. 5) defines earth which is not concentric about the aperture 63. discussed. United States Patent No. ,590,770, the carrier top panel arches when the carrier applied in of bottles. As noted above, the amount of the arch is, in part, dependent how for the buttles from the side walls of the carrier. Because the corner top panel may be arched, for currier having tabs of equal size, when the carrier applied to set of bottles, the top edges of tabs closer to the side wall will be higher than the top edges of the table closer to the capter of the carner. This will place sole lead the beatles which could urge the bottles outward! By providing table 64 which of different length, the be designed to compensate for the arch, such that the top edges of the tab lie in place that substentially horizontal sphatentially parallel to the plane of the top panel and substantially perpendicular to the plane of the side walls). This will reduce the side thrust that is placed - the bottles which the hotiles to separate

25 In FIG. A, frequientary plan of carrier top panel top ply 3A shown. The top ply A includes opertures 633A and physicity of stits.

A extending from the edge of the operture to define plantity of tabs 64 A, the base lines of which define circle that generally concentric about the operture 63 A. The bases of the tabs 64 A and of equal size. Rather some

WO 86/75036 PCT/US99/48084

-23-

are larger than others, so that some of the tabs are wider than others. As shown, one tab is widest, and the remaining tabs get progressively narrower in both directions, so that the tab opposite the widest tab will be the narrowest tab. By making one tab the widest, this tab can be made to bear more weight than the narrower tabs. For example, the outer most tab (or tab closest to the side panel) could be the widest tab, and the innermost tab could be the narrowest.

As various changes could be made in the above constructions without departing from the scope of the invention, it is intended that all matter contained in the above description or shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense. For example, the end panels could include a tab, rather than locking panel described above. The tab would be folded to lie adjacent the bottom panel, and could be gived to the bottom panel, or could simply lie adjacent the bottom panel. In the latter instance, the end panel may not be substantially perpendicular to the top, bottom, and side walls of the carrier. The tabs could be provided with embosaments at their bases. The tab bases could either be straight or curved. These examples are merely illustrative.

30

15

Claims:

283

28

A bottle carrier for typosporting plurality of bottles, the carrier including:

top panel comprising. They played a second pily, the first and second piles each having—plus it generally aligned apertures, the top ply apertures and bostom ply apertures each having an edge; the second state a state of the second piles are supply to the second secon

pair of side panels depending from opposing sides of the top runch and bottom panel bottom panel apertures being defined by edges

 The carrier of claim wherein the circle defined by the top ply tab bases. larger in diameter than the second ply apartness the tab bases everlying the bottom ply of the top papel.

The exerier of claim 2 wherein the tabs expans the bottle at an angle of less than 45

The earner of claim—wherein the circle defined by the top ply tab hases is smaller in diameter than the second ply speriores; the tab bases being proported by the top panel bottom ply when the carrier is loaded.

The carrier of claim including at least tongue extending from the edge of the bottom ply opertures

- 6. The carrier of claim 5 wherein the temper takes—curvature which approximates the curvature of the bottom panel aperture when the curvet applied to bottles.
- The carrier of claim 6 wherein the tangue has line of weakness extending at least partially along the tangue

- 8. The carrier of claim—wherein the tongue includes—fixed end about which the tongue hends, at case—portion of the tongue base hency reparated from the edge of the bottom panel aperture.
- 9. The carrier of claim—wherein the tongue includes—noted at its nase thereof to separate the at least—portion of the tongue from the aperture edge, the noted defining—coar of legs which hold the tongue to the carrier bottom panel.

The carrier of claus wherein the tongue engages bectom surface of the top panel.

The currier of cisim—wherein the tongue lies in the plane of the hottom panel prior to the currier being applied to boules; the tongue, being held place by strip which extends from free end of the tongue to edge of the apporture or the edge of another tongue.

 The carrier of claim—whenen the side walls—two-ply eide walls, the side walls each having—order ply and an inner ply adjacent—mucr surface of the outer ply.

The carrier if claim wherein the carrier is formed from blank, the side wall—plues being hingedly connected to—top panel ply—the corrier including—of weakness extending submantially the full length of the hunges between the side panel inner plies and the top panel ply to which the side panel inner plies—connected.

The carrier of claim — wherein the line of weakness covers at least 90% of the lange line between the side wall little ply and the top panel

The carner of claim—wherein the line of weakness is formed such that when the carrier is formed from the blank.— of the side wall inner rises will exparate from the top panel ply to which—connected.

28

The carrier of claim—including three clongate finger holes in the top panel; said finger holes being clongate and defining—center finger hole and outer finger holes; the outer finger holes being generally perpendicular in the

WO 66/75036 PCT/US09/40984

side edge of the carrier; the center finger hole being generally perpendicular to end edges of the carrier; the finger holes all being closed by flags:

the outer finger holes each being closed by two flaps, the two flaps being separated by line of weakness,

the center finger hole being closed by four flaps separated from each wither by lines of weakness; the four Paps comprising - pair of end Paps and pair of central flaps.

The carrier of claim—wherein the end flops—generally trapezondal in shape and have inner edges that—generall perpendicular to the decades of the carrier, the central flaps being separated by—line of weakness extending between the inner edges—the outer flaps

The namer of claim — wherein the lines of weakness camprise score bases.

The of classic wherein the carner bottom panel meltides or more concentric rings—and the bottom panel apertures to enable the correct to accommodate bottles of differing sizes said rings being defined by lines of weakness

The carries of Inim—wherein the earrier tochoics and panels which close the ends of the carrier; the end cancels extending the—thin of the carrier; the end panels having—height sufficient to substantially close the ends of the carrier when the carries is applied to—group of hordes; the carrier further including—hocking panel for each end panel to hold the end panel substantially perpendicular to the side panels, the top panel, and the hottom panel without the of glue.

20

25

The carrier of claim 20 wherein the looking panel—positioned adjacent the bottom panel; the looking panel including apertures which generally aligned with the bottom panel apertures when adjacent the bottom panel; whereby when the carrier is applied to—set of bottles, the bottles will extend through the locking panel apertures and the bottom panel apertures.

The carrier dains wherein the paged top ply aperture if set the center of the dedefined by the tab bases.

23. The carries — wherein the cab base have jength, the length the baserrounding sing aperture he — ed

Abortle f masso utality hortles, the let

panel compile is toph and scoon of the and second piles each he plurally of and all sed spensers, the plurally of and all sed spensers, the plurally and to opph administration from part odg to define plurally aftable each ideal have been the inchested by the tab bases after about the top pane operates the inchested by the tab bases favour different diameter than the second ply pertures such that the bases are radially affect from the edge of the administration.

A hour let for transporter pj. mility of boptles, the architecture

panel priving irst ph and record, the irst and second ph, each having orality generally stigned apertures;

pair pane depending fro opposing idea of the top pair and botto pan has pharel aperto thereon, the bottom panel apertores being defined by edge the botto pane includes topques extending fro the hor pane aparture ed the to gues engage id of bottles when bottles are not ed the carner.

The carrier of clauses lievel it longue takes curvature with approxise uses the nevature of the bottom panel aperture when the carrier applied to hold

The wherea the tongun has line enkness extending at east partial along the longue

3.

- The earner of claim whereis the thouse has fixed end about which is compact bends, the base being separated from the edge of the aperture the house 29.42
- The corner claim where the tongue fixed and separated 29. from the specture by search, the notch defining pair of legs which hold the tongue to the carrie has panel
  - A bord carrier for wasporting plurality of boules, the carrier dating:
  - ad plothe first and second pane compri og list pli and sed apertures les each ba (kuuje 233

can of side panels depending from opposing sides of the top panel and become panel having plurality of operance therein the bottom panel spective being med by edges

and pane which loses an end the compet the end panel at least extending the south of the curper end; and

king panel for the end panel to be the end panel substantial perpendicular the side panels, the top pane, and the hottom panel within the 8018

wherein the locking panel - positioned the ramer of risi rand including openies which punch the ock the ba 12/3 personal aligned with the bottom plane apertures when adjacent the bottom of boxies, the bottles wil beilgge nane) whereby when the carner apernace and the bottom panel anemark. Copy ghalie locking

transporting plurality of bottles, the corner 3.2 A houle came: Auding:

top panel compoling limit ply and second ply the first and second plurality of general aligned apertures.

first side wall and second side wall each said side wall composing at क्षेत्र: अवर्ध oly and Seed

10

13

20

a bottom panel having a phirality of apertures therein;

wherein the carrier is formed from a blank in which the first side wall inner ply and the second side wall inner ply are hingedly connected to a top panel ply.

- 33. The carrier of claim 32 wherein the carrier includes a line of weakness extending substantially the full length of hinges between the top panel ply and the side wall inner plies.
  - 34. The carrier of claim 33, wherein the line of weakness is one of a series of slits, sigts, or perforations.
- 35. The carrier of claim 32 wherein the line of weakness covers at least 90% of the hinge line between the side wall inner ply and the top penel.
  - 36. The carrier of claim 35 wherein the line of weakness is formed such that when the carrier is formed from the blank, one side wall inner ply will separate from the top panel ply to which it is connected.
- 35. The carrier of claim 32 including a further line of weakness along the hinge line between one of the side wall outer plies and the top panel ply to which the one side wall out ply is connected.
  - A bottle carrier for transporting a plurality of bottles, the carrier including a panel comprising a first ply and a second ply, the first and second plice each having a plurality of generally aligned apentures, the top ply apentures and bottom ply apentures each having an edge; a plurality of alits extending from the edge of at least one of the top ply and bottom ply apentures to define a set of tabs surrounding said apenture; said tabs being of varying length.
- 39. The carrier of claim 38 wherein each said tab has a base; said tab bases defining an ellipse around the aperture; the center of the aperture being offset from the center of the ellipse.
  - 40. The carrier of claim 39 wherein the ellipse is a circle.
  - 41. A bottle carrier for transporting a plurality of bottles, the carrier including a panel comprising a first ply and a second ply, the first and second

pli each have phondity generally stagmed apertures, the top ply operatures and hostom oil anomates each having an edge plurality slits extending for the per least one the top ply and hoster ply apertures to do me take surrounding said aperture; said take have been in hoster, the bases of the take being oil different lengths defit takes varying vadilit around aper

Combaired.

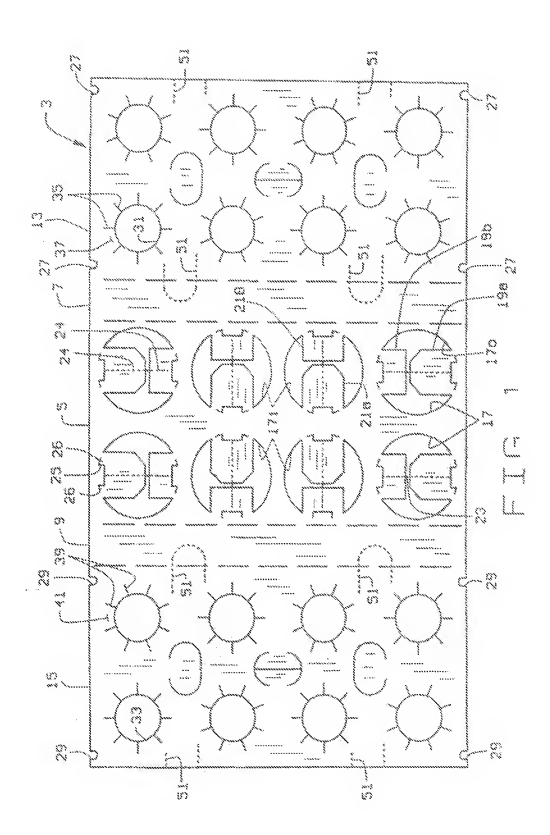
Versus course to printing appropriate the

top pane hat phost ty eperfores, the una nonel includ top ple and bettern ple the pane upon bein defined by apertures the trie and bettern ple the top ply lading the extending from edge of the top ple apertures, defends the tobactor has been defining the lefthed by the tall have been rig ever tells. Weren from the diameter of the betters ply apertures.

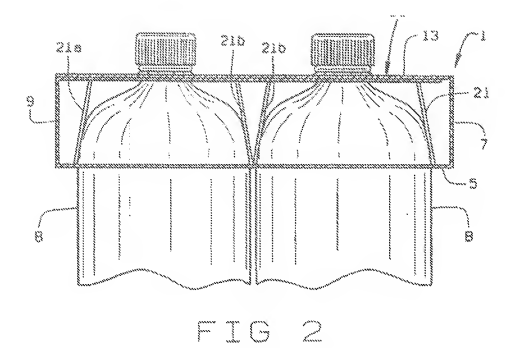
pair sale panels, the sale panels having least ply and an atterpty

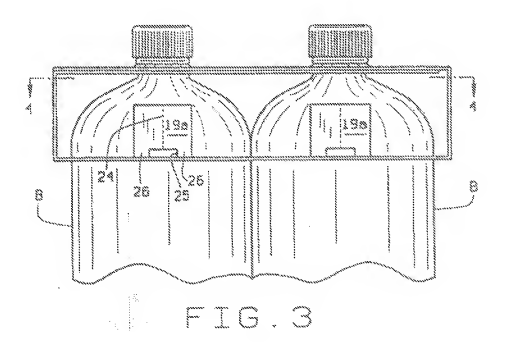
hours pane tending between the decremed the borrow panel having pharally of apertures:

least end nearly which closes ppen end of the corrier; the cause for a penning puncture of the content to the penning puncture of the content to the penning penning penning penning penning to the penning penning when the content to the penning penning of the bottom plane of the penning to the penning penning of the penning p

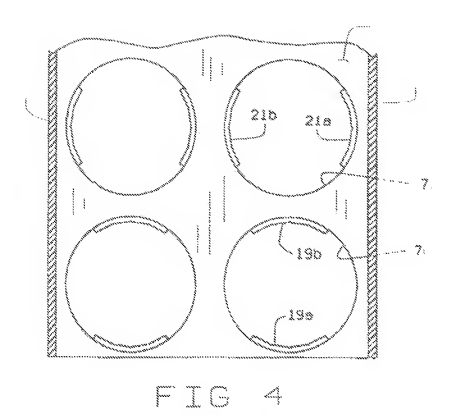


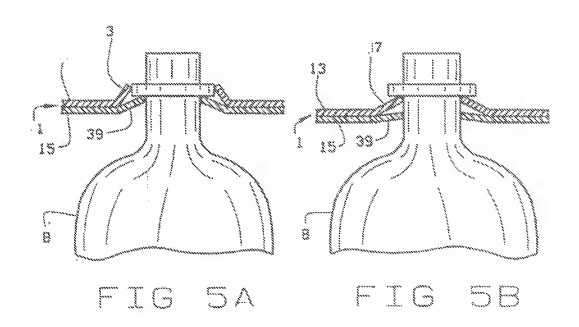
\$836 PCT/US00/46084

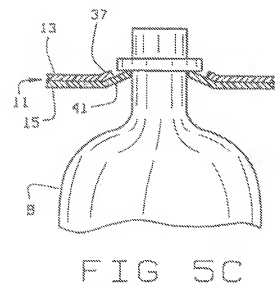


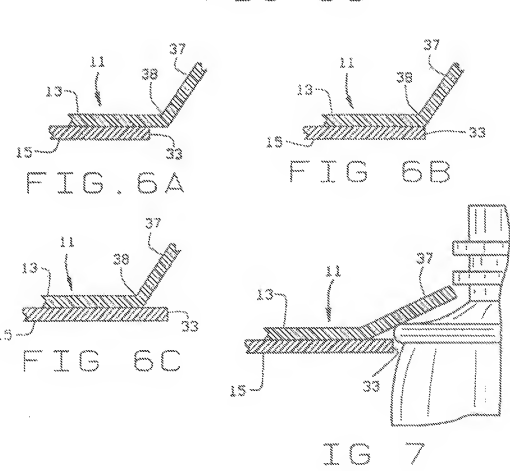


WO 80775836 9077588848684

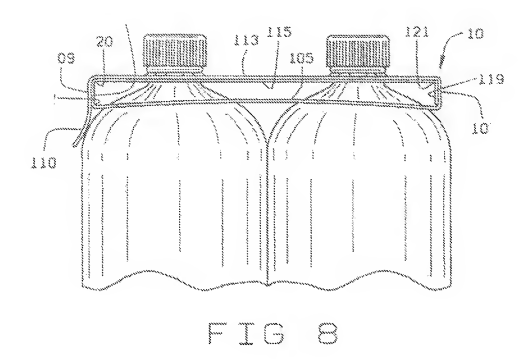








Y/O (0775036 9777/S08/36884



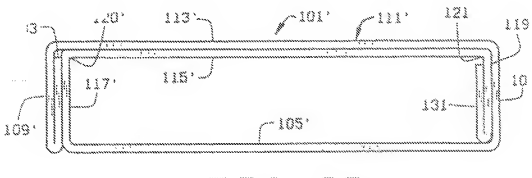
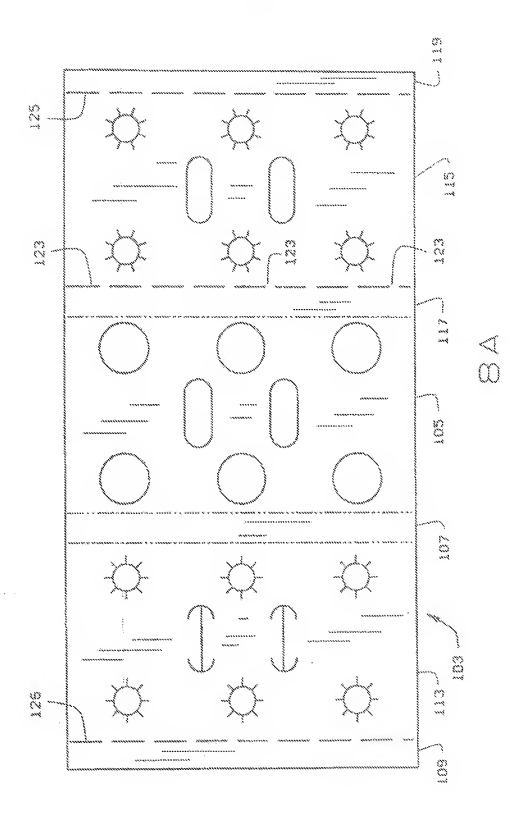
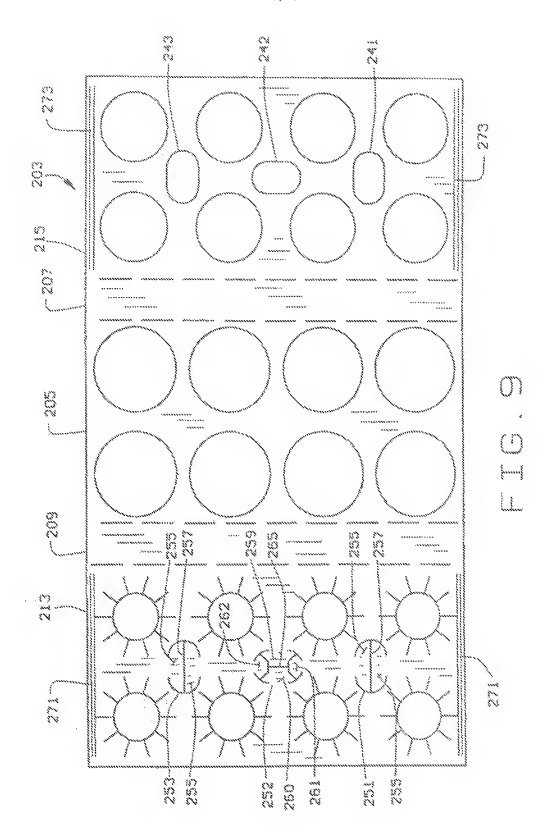
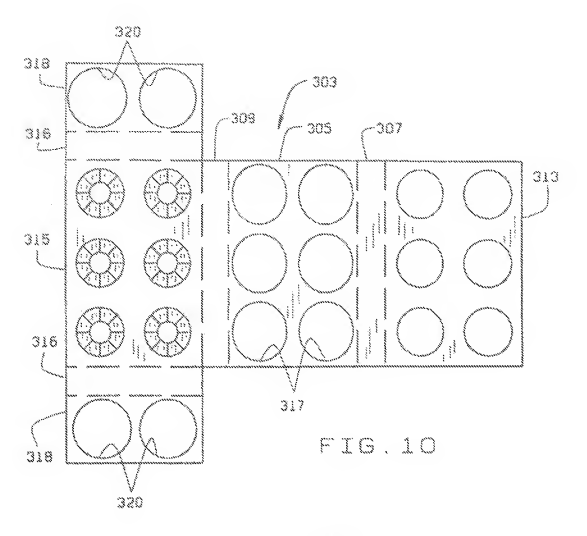


FIG 88







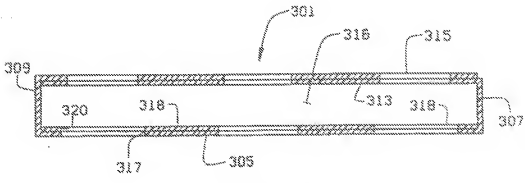
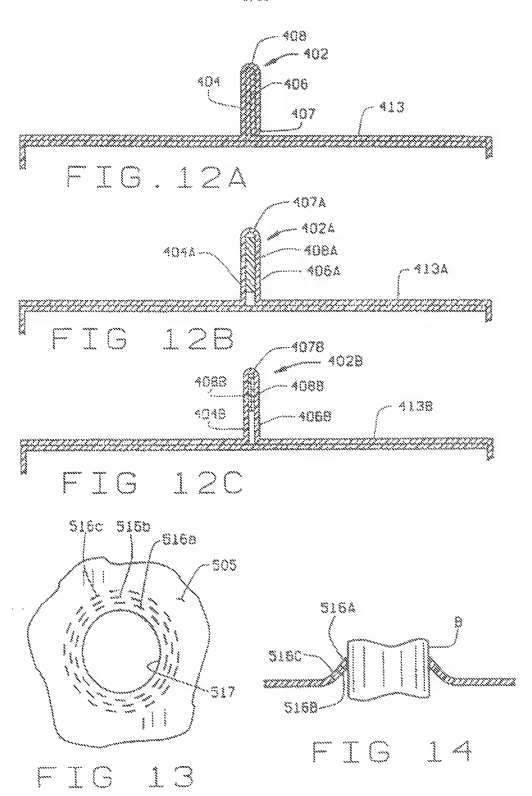


FIG.11



10/10

